What is claimed is:

 1. A method for web document processing using a multi-browsing function for incorporating and browsing a plurality of web documents at a terminal connected to a server through a network, the method comprising the steps of:

obtaining web documents including at least a primary document;
obtaining one or more secondary web documents from the primary document;
storing data of the secondary web documents in corresponding predetermined storing portions;

displaying document selectors associated with the secondary web documents on a screen of the terminal; and

upon selecting one of the document selectors, displaying a secondary web document corresponding to a selected document selector on the screen of the terminal.

- 2. The method of claim 1, wherein the primary document is indicated by a Uniform Resource Locator (URL).
- 3. The method of claim 1, wherein the primary document creates, deletes, and switches the secondary web documents.
- 4. The method of claim 1, further comprising the step of deleting data of a previous secondary web document stored in a storing portion, recording the content of a new secondary web document on the storing portion, and displaying the new secondary web document on the screen when another new secondary web document is obtained through a link on the secondary web document displayed on the screen of the terminal.
- 5. The method of claim 1, wherein the secondary web documents are generated by specifying URLs of web sites containing the secondary web documents.

- 6. The method of claim 1, wherein the secondary web documents are generated by using a plurality of results processed based on data input or selected by a user.
- 7. The method of claim 6, wherein generating the secondary web documents that indicate the result of a search made by a plurality of search engines comprises the steps of:

receiving a search term from a user;

providing the search term to a plurality of search engines and making a search request:

receiving the results of the search from the plurality of search engines and designating the results of the search as the secondary web documents.

- 8. The method of claim 1 or 7, wherein the web page of the server displayed on the screen of the terminal includes at least one of a separate location/URL input area and a search term input area and a virtual browser window where the secondary web documents are superimposed in layers.
- 9. The method of claim 8, wherein the plurality of secondary web documents are stored in association with objects such as frame, inline frame (iframe), layer, division, and span, and if a select event for the objects occurs, a selected object is displayed on the virtual browser window.
- 10. The method of claim 1, wherein the secondary web documents includes two types of documents: documents predesignated and provided to the user and documents designated by the user during browsing.
- 11. The method of claim 10, wherein the secondary web documents predesignated and provided to the user are designated by the server and/or the user.

1

8

19 20 21

> 23 24

22

25 26

27

28 29

30 31

designated by the user during browsing are designated by entering Internet Protocol (IP) addresses or domain names or clicking on a hypertext linked to a web document, or they are designated according to an input result submitted through an input form contained in a predetermined web document.

12.

The method of claim 1, wherein data of the plurality of secondary web 13. documents are automatically stored in the storing portions during web browsing without extra manipulation by the user.

The method of claim 10, wherein the secondary web documents

- 14. The method of claim 1, wherein the web document processing method is implemented with a script and/or general purpose program to be executed on the terminal.
- 15. An apparatus for web document processing including a multi-browsing function for incorporating and browsing a plurality of web documents at a terminal connected to a server through a network, the apparatus comprising:

a module for obtaining web documents containing at least a primary document;

a module for obtaining one or more secondary web documents specified in the primary document;

a module for storing data of the secondary web documents in corresponding predetermined storing portions;

a module for displaying document selectors in association with the secondary web documents on a screen of the terminal; and

a module for displaying a secondary web document stored in the corresponding storing portion corresponding to one of the document selectors selected on the screen of the terminal.

The apparatus of claim 15, wherein the primary document is indicated 16. by a Uniform Resource Locator (URL).

- 17. The apparatus of claim 15, wherein the primary document creates, deletes, and switches the secondary web documents.
- 18. The apparatus of claim 15, wherein when another new secondary web document is obtained through a link on the secondary web document displayed on the screen of the terminal, data of a previous secondary web document stored in the storing portion is deleted, the content of the new secondary web document is recorded on the storing portion, and the new secondary web document is displayed on the screen.
- 19. The apparatus of claim 15, wherein the secondary web documents are generated by specifying URLs of web sites containing the secondary web documents.
- 20. The apparatus of claim 15, wherein the secondary web documents are generated by using a plurality of results processed based on data input or selected by a user.
- 21. The apparatus of claim 20, wherein the web document processing apparatus comprises a multiple search module that receives a search term from a user, provides the search term to a plurality of search engines and makes a search request, receives the results of the search from the plurality of search engines, and designates the results of the search as the secondary web documents.
- 22. The apparatus of claim 15 or 21, wherein the web page of the server displayed on the screen of the terminal includes at least one of a separate location/URL input area and a search term input area and a virtual browser window where the secondary web documents are superimposed in layers.
- 23. The apparatus of claim 22, wherein the plurality of secondary web documents are stored in association with objects such as frame, inline frame (iframe),

layer, division, and span, and if a select event for the objects occurs, a selected object is displayed in the virtual browser window.

24. The apparatus of claim 15, wherein the secondary web documents includes two types of documents: documents predesignated and provided to the user and documents designated by the user during browsing.

25. The apparatus of claim 24, wherein the secondary web documents predesignated and provided to the user are designated by the server and/or the user.

26. The apparatus of claim 24, wherein the secondary web documents designated by the user during browsing are designated by entering Internet Protocol (IP) addresses or domain names or clicking on a hypertext linked to a web document, or they are designated according to an input result submitted through an input form contained in a predetermined web document.

27. The apparatus of claim 15, wherein the web document processing apparatus is implemented as a script and/or general purpose program to be executed on the terminal.

28. The apparatus of claim 15, wherein the terminal is a PC-based client-server system, a web TV, a Personal Digital Assistant (PDA), or a web phone.

29. The apparatus of claim 15, wherein data of the plurality of secondary web documents are automatically stored in the storing portions during web browsing without extra manipulation by the user.

30. A computer readable recording medium on which a web document processing method for incorporating and browsing a plurality of web documents at a terminal connected to a server through a network is recorded, wherein the web browsing processing method comprises the steps of:

obtaining web documents including at least a primary document;
obtaining one or more secondary web documents specified in the primary
document;

22 .

storing data of the secondary web documents in corresponding predetermined storing portions;

displaying document selectors associated with the secondary web documents on a screen of the terminal; and

upon selecting one of the document selectors, displaying a secondary web document corresponding to the selected document selector on the screen of the terminal.

31. A method for web document processing for performing web browsing at a terminal for Internet communications, the method comprising the steps of:

opening and loading a plurality of web documents together;

loading the plurality of web documents into different objects such as layers or frames;

upon selecting one of the plurality of web documents, displaying a selected web document on a multi-browser window while making a current layer invisible from the window;

upon entering a URL into a location window of the multi-browser window, changing a document of a current object displayed on the multi-browser window to a document of a location identified by the input URL; and

affecting the document of the current object displayed on the multi-browser window when clicking on forward, back, and reload buttons.

32. A web browser executed on a terminal connected through a network for incorporating and browsing a plurality of web documents, wherein the web browser obtains one or more web documents, stores data of the obtained web documents in corresponding predetermined storing portions, displays document selectors associated with the web documents, and upon selecting one of the document selectors, displays a web document stored in the storing portion corresponding to the document selector on a screen of the terminal.

33. A web page for providing a multi-browsing function to a user accessing the web page through a terminal capable of Internet communications, wherein the web page comprises a document selecting portion for displaying a plurality of web documents on a web browser at once so that a user can select one of the plurality of web documents, and wherein the web page comprises a multi-browser window for displaying an object of the selected web document while clearing a previous web document.